

## Message Text

CONFIDENTIAL

PAGE 01 STATE 299930

14

ORIGIN EB-03

INFO OCT-01 ISO-00 /004 R

66011

DRAFTED BY EB/TD:DANDERSON:DB

APPROVED BY EB/TD:JJO'NEILL JR

----- 110586

R 200145Z DEC 75

FM SECSTATE WASHDC

TO AMEMBASSY LONDON

C O N F I D E N T I A L STATE 299930

FOL REPEAT JFP/NAVFM0 WASHDC R 121430Z DEC 75  
SENT ACTION SECSTATE CINCLANT AID EIGHT SEVEN  
EIGHT EIGHT INFO NAVOCEANO SUITALAND COMFAIRCARIB  
ROOSEVELT RDS PR COMNAVFORCARIB ROOSEVELT RDS PR  
NAVAIDSUPUNIT FT STORY VA  
CINCLANTFLT

QTE

C O N F I D E N T I A L //N02400//

FREQUENCY PROPOSAL USN (U)

A. AMEMBASSY LONDON UK 051604Z DEC 75 (NOTAL)

B. NAVOCEANO SUITLAND MD 181928Z NOV 75 (NOTAL)

C. JFP/NAVFM0 WASHINGTON DC 042011Z DEC 75 (NOTAL)

1. (U) IAW REF A (LONDON 18702), REQUEST THE FOLLOWING ACTION BE  
INITIATED:

A. STATE OBTAIN "DIPLOMATIC" FREQUENCY CLEARANCE VIA FCO

B. CINCLANT PROVIDE MILITARY COMMENTS

2. (C) FREQUENCY CLEARANCE REQUIREMENTS ARE AS FOLLOWS:  
THIS PARAGRAPH IN SIX PARTS.

PART ONE:

(2A). USN

(2B). NAVOCEANO

(3A). 1770 KHZ

(3B). 1710, 1715, 1750, 1760,1780, ALL KHZ

(4A). 760110

CONFIDENTIAL

CONFIDENTIAL

PAGE 02 STATE 299930

(4B). 760501

- (5). RL/MS
- (6). 0.1P0
- (7). 0.1KW (PP)
- (8A). VIR, EAST PT ST CROIX/VIR, EAST PT ANEGADA/SHIPS ANEGADA

PASSAGE

- (8B). 1745XXN6433XXW/184105N6416XXW
- (9A). SAME AS 8A
- (9B). SAME AS 8B
- (10A). CUBIC ARGO
- (10D). 16M
- (10E). 20
- (12). CUBIC ARGO EQUIPMENT IS CURRENTLY CONFIGURED TO OPERATE ON 1770KHZ; THEREFORE CONSIDER FREQUENCIES LISTED ITEM 3B FOR ALTERNATE CLEARANCE ONLY. CLEARANCE REQUIRED TO CONDUCT JOINT US/UK SURVEY OPERATIONS FOR THE PURPOSE OF SYSTEM/FIELD EVALUATION AND TO COLLECT DATA FOR PRODUCTION OF NAVIGATIONAL CHARTS.
- (13B). ITEMS 3 THROUGH 12 DOWNGRADED TO U

CLASSIFIED UPON RECEIPT

OF CLEARANCE OTHERWISE ADS 30 JUN 76

PART TWO: SAME AS PART ONE EXCEPT

- (3A). 3284.4, 3284.465, 3284.495, 3284.520ALL KHZ
- (3B). 1641.645, 1642.015, 1642.425, 1642.875, ALL KHZ
- (6A). A0
- (6B). 0.50A2H
- (10). HASTINGS RAYDIST SYSTEM DRS

PART THREE: SAME AS PART ONE EXCEPT

- (3). 4006.5 (4005), 8011.5 (8010) ALL KHZ
- (6). 3A3J
- (10). KWM-2A
- (12). HF COMMUNICATIONS BETWEEN NAVAID STATIONS AND SHIPS

PART FOUR: SAME AS PART ONE EXCEPT

- (3). 9290, 9510 ALL MHZ
- (6). 2500P0
- (7). 1 KW (PP)
- (10). DECCA TRISPOUNDER MODEL 202A

PART FIVE: SAME AS PART ONE EXCEPT

- (3). 3013, 3058, 3067, ALL MHZ
- (6). 0.1A1
- (7). 0.001 KW (PP)
- (10). CUBIC AUTOTAPE

CONFIDENTIAL

CONFIDENTIAL

PAGE 03 STATE 299930

PART SIX: SAME AS PART ONE EXCEPT

- (3). 32.5, 34.5, 38.05, 38.3, ALL MHZ
- (5). ML
- (6). 50F3
- (7). 0.005 KW PM FOR 32.5 AND 34.5 MHZ. 0.007 KW PM FOR 38.05

AND 38.3 MHZ

- (10). AN/PRC-77, AN/VRC-46
- 3. (U). PARTS FOUR THROUGH SIX WERE FORWARDED TO CINCLANT AND MOD

UK BY REF C PRIOR RECEIPT OF REF A. REQUEST FORWARD TO FCO

NOTING THIS FACT.

NN-94-75

GDS-81

UNQTE

KISSINGER

CONFIDENTIAL

NNN

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** TELECOMMUNICATION, RADIO FREQUENCIES  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 20 DEC 1975  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** RELEASED  
**Disposition Approved on Date:**  
**Disposition Authority:** johnsorg  
**Disposition Case Number:** n/a  
**Disposition Comment:** 25 YEAR REVIEW  
**Disposition Date:** 28 MAY 2004  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1975STATE299930  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** DANDERSON:DB  
**Enclosure:** n/a  
**Executive Order:** GS  
**Errors:** N/A  
**Film Number:** D750443-0051  
**From:** STATE  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1975/newtext/t19751223/aaaaatqz.tel  
**Line Count:** 122  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Office:** ORIGIN EB  
**Original Classification:** CONFIDENTIAL  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 3  
**Previous Channel Indicators:** n/a  
**Previous Classification:** CONFIDENTIAL  
**Previous Handling Restrictions:** n/a  
**Reference:** n/a  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** johnsorg  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 25 JUN 2003  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <25 JUN 2003 by ElyME>; APPROVED <06 NOV 2003 by johnsorg>  
**Review Markings:**

Margaret P. Grafeld  
Declassified/Released  
US Department of State  
EO Systematic Review  
06 JUL 2006

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** RADIO FREQUENCIES  
**TAGS:** ETEL, UK  
**To:** LONDON  
**Type:** TE  
**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006